# 1460 Series

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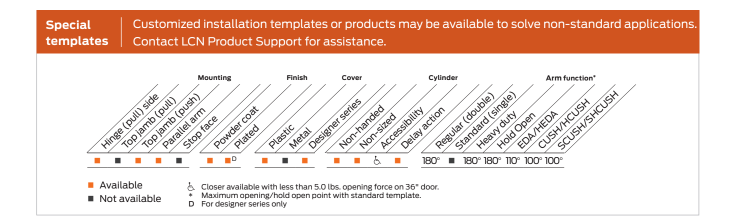


Designed for maximum versatility, the 1460, available with multiple cover options, can be used for both commercial and institutional applications. This fully universal closer offers a wide variety of options and fast and accurate installation.

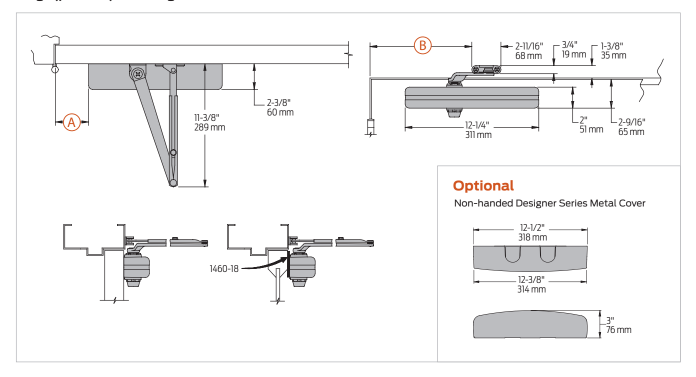
## **Features**

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 hour salt spray, meets BAA - Buy American Act		
Body construction	<ul> <li>Cast iron body</li> <li>Full complement bearing</li> <li>1½" diameter piston</li> <li>¾" diameter single heat treated pinion journal</li> </ul>		
Fluid	All weather fluid		
Handing	Non-handed		
Templating	g Peel-n-Stick templates - 1" x 7 ½" mounting hole pattern  Adjustable Spring Size 1-6 (Includes patented Green Dial)  30 years		
Size			
Warranty			

Cover	<ul><li>Slim line plastic, standard</li><li>Full plastic and metal designer series, optional</li></ul>		
Fasteners	Self reaming and tapping screws (SRT)		
Mounting	Hinge (pull side), top jamb (push side), Parallel arm (push side)		
Arms	Standard regular pull side, and top jamb		
Finishes/colors/ powder coat	<ul> <li>689 Aluminum</li> <li>690 Statuary Bronze</li> <li>691 Light Bronze</li> <li>693 Black</li> <li>695 Dark Bronze</li> <li>696 Brass</li> <li>Custom colors optional</li> </ul>		
	<ul><li>Optional SRI primer - powder coat only</li><li>Optional plated finishes</li></ul>		



#### Hinge (pull side) mounting

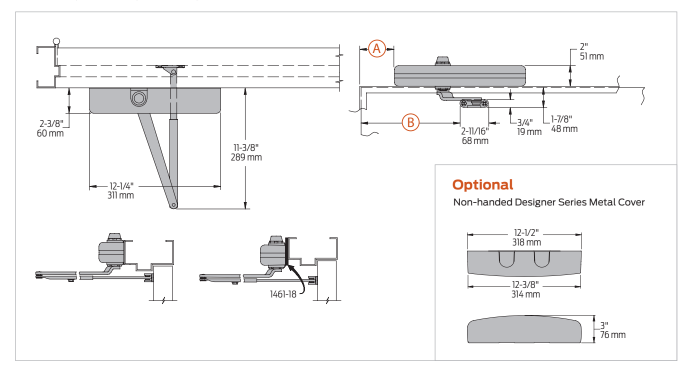


Butt hinges	Should not exceed 5" (127 mm) in width				
Auxiliary stop	Recommended at hold open point or where a door cannot swing 180°				
Reveal	Should not exceed <sup>3</sup> / <sub>4</sub> " (19 mm) for regular arm or <sup>1</sup> / <sub>2</sub> " (13 mm) for Hold Open Arm				
Top rail	<ul> <li>Less than 2 ½" (64 mm) requires plate, 1460-18</li> <li>With Full Plastic Cover, use plate, 1460-18FC. Plate requires 1½" (38 mm) minimum</li> <li>With Designer Series Metal Cover, use plate, 1460-18DS1</li> </ul>				
Clearance	2 ³/ <sub>8</sub> " (60 mm) behind door required for installation				
Delay action	<ul> <li>Add suffix "CYLDEL" to selected cylinder</li> <li>Delays closing from:         <ul> <li>110° to 65° (using 110° template)</li> <li>160° to 75° (using 180° template)</li> </ul> </li> <li>Delay time adjustable up to approximately 1 minute</li> </ul>				
Maximum opening	110°: A = 5 <sup>7</sup> / <sub>8</sub> " (149 mm) B = 10 <sup>7</sup> / <sub>8</sub> " (276 mm)				
	or *180° A= 2 <sup>7</sup> / <sub>8</sub> " (73 mm) B = 7 <sup>7</sup> / <sub>8</sub> " (200 mm)				

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting

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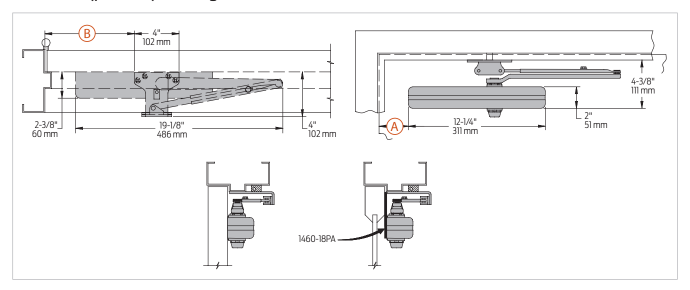
#### Top jamb (push side) mounting



Butt hinges	Should not exceed 5" (127 mr	n) in width	
Auxiliary stop	Recommended at hold open	point or where a door cannot s	wing 180°
Reveal	Arm type	Reveal	Max opening
	Regular Arm	47/8"	Up to 140°
	Regular Arm	3 1/2"	Up to 180°
	Long Arm	7"	Up to 140°
	Hold Open Arm	2 1/2"	Up to 180°
	Hold Open Long Arm	47/8"	Up to 140°
Top rail	Requires 1 7/8" (48 mm) minimum. 2 3/4" (70 mm) minimum with closer on plate, 1460-18		
Head frame	Less than 1 $^3/_4$ " (44 mm) requires plate, 1460-18. For flush ceiling condition with 2" (51 mm) head frame, use plate, 1460-18		
Delay action	<ul> <li>Add suffix "CYLDEL" to selected cylinder</li> <li>Delays closing: <ul> <li>110° to 75° (using 110° template)</li> <li>180° to 95° (using 180° template)</li> </ul> </li> <li>Delay time adjustable up to approximately 1 minute.</li> </ul>		
Maximum opening	110°: A= 6³/₄" (169 r B = 11 ¹/₄" (286	•	
	101° to 120°: A= 3" (76 mm) B = 7 ½" (191 m		

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting

#### Parallel arm (push side) mounting

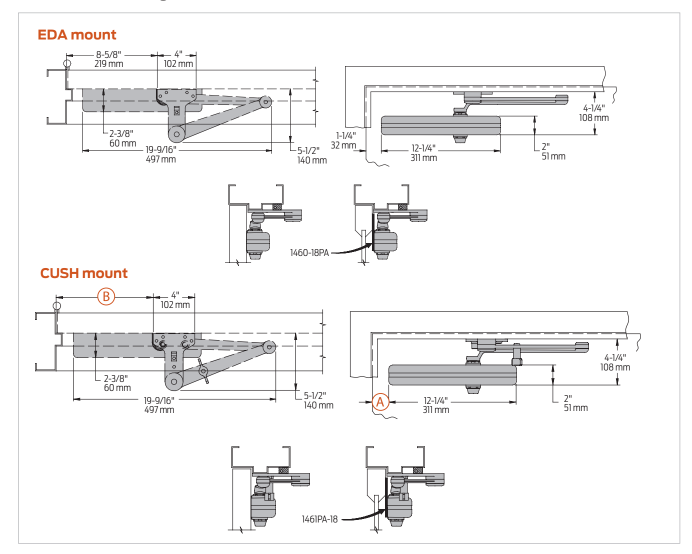


Butt hinges	Should not exceed 5" (127 mm) in width		
Auxiliary stop	Recommended at hold open point, where a door cannot swing 180°, or where Cush-n-Stop Arm is not us		
Top rail	<ul> <li>Less than 4 <sup>3</sup>/<sub>6</sub>" (111 mm) measured from the stop requires plate, 1460-18PA. With Full Cover, use plate, 1460-18PAFC</li> <li>Plate requires 1 <sup>3</sup>/<sub>4</sub>" (44 mm) minimum. Plate requires 1 <sup>1</sup>/<sub>4</sub>" (32 mm) minimum</li> <li>With Designer Series Metal Cover, use plate, 1460-18PADS1</li> </ul>		
Clearance	1460-62PA shoe projects 4" (102 mm) from door face		
Head frame	Flush or single rabbeted requires PA shoe adapter, 1460-419		
Stop width	Minimum 1" (25 mm)		
Blade stop	Clearance, requires 1/2" (13 mm) blade stop spacer, 1460-61		
Auxiliary shoe	<ul> <li>1460-62A allows installation of regular arm with overhead holder/stop</li> <li>Special templating required</li> </ul>		
Delay action	<ul> <li>Add suffix "CYLDEL" to selected cylinder</li> <li>Delays closing from maximum opening to approximately 75°</li> <li>Delay time adjustable up to approximately 1 minute</li> </ul>		
Maximum opening	Regular or Hold Open Arm can be templated to 100°: A = 4 1/4" (108 mm) B = 9 1/4" (235 mm)		
	or 180°: A= 1 <sup>3</sup> / <sub>4</sub> " (44 mm) B = 6 <sup>3</sup> / <sub>4</sub> " (171 mm)		

Notes: Hold open points up to maximum opening with Hold Open Arm. Optional mounting requires PA shoe, 1460-62PA for Regular or Hold Open Arms. Add prefix "P" to closer description (e.g. P1460). P1460 closer includes 1460-201 fifth hole spacer to support PA shoe.

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#### **EDA and CUSH mounting**



SCUSH	Hold open points are approximately 5° less than	Hold open points are approximately 5° less than dead stop point			
Clearance	1460-62EDA or CUSH shoe projects 5 1/2" (140 n	1460-62EDA or CUSH shoe projects 5 ½" (140 mm) from door face			
Head frame	Flush or rabbeted requires PA flush panel adapter, 1460-419				
EDA or CUSH Arm	Requires shoe support, 1460-30 for fifth screw anchorage where reveal is less than 3 ½ (78 mm)				
Maximum opening	EDA template allows 110° Hold open point up to maximum opening		SH arms can be templated for ximum opening/hold open point at		
		85°:	A = 2 <sup>3</sup> / <sub>8</sub> " (60 mm) B = 9 <sup>9</sup> / <sub>16</sub> " (243 mm)		
		90°:	A = 1 5/8" (41 mm) B = 9 1/16" (230 mm)		
		100°:	$A = \frac{5}{8}$ " (16 mm) $B = 8\frac{1}{16}$ " (205 mm)		

Note: 1460 closers ordered with EDA, CUSH or SCUSH Arms include 1460-201 fifth hole spacer to support the shoe.

Introduction

#### Accessories

#### **Cylinders**



#### 1461-3071 Cast iron cylinder assembly (CYL)

- Non-handed
- Standard

#### Covers



#### 1460-72 Slim line plastic cover (SLIMPC)

- Non-handed
- Standard



#### 1460-72FC Full Plastic Cover (FPC)

- Non-handed
- Optional



#### 1460-72DS **Designer Series Metal Cover** (DS)

- Non-handed
- Provides complete enclosure with a stylish look
- Required for plating and custom powder coat option
- Optional



#### Installation accessories



#### 1460-18 Plate

- Required for hinge side mount where top rail is less than 2 1/2" (64 mm)
- Required for top jamb mounting where head frame is less than 13/4" (44 mm) or flush ceiling condition exists
- Requires 1 1/2" (38 mm) minimum top rail or 11/4" (32 mm) head frame



#### 1460-18DS1 Plate

- Required for hinge side mount where top rail is less than  $2^{1/2}$ " (64 mm)
- Requires 1 ½" (38 mm) minimum top rail or 1 1/4" (32 mm) head frame
- For use with Designer Series Metal Cover
- Will not work in top jamb application



## 1460-18FC

#### **Plate**

- Required for hinge side mount where top rail is less than 2  $^{1}/_{2}$ " (64 mm)
- Requires minimum 1 ½" (38 mm) minimum top rail or 11/4" (32 mm) head frame
- For use with full cover
- Will not work in top jamb application



**Plate** 

- Required for parallel arm mounting where top rail is less than  $4 \frac{3}{8}$ " (111 mm), measured from the stop
- Requires 13/4" (44 mm) minimum top rail



#### 1460-18PADS1 Plate

- Required for parallel arm mounting where top rail is less than  $4 \frac{3}{8}$ " (111 mm), measured from the stop
- Requires 13/4" (44 mm) minimum top rail
- For use with Designer Series Metal Cover



- mounting where top rail is less than  $4 \frac{3}{8}$ " (111 mm), measured from the stop
- For use with full cover



- Requires 1 3/4" (44 mm) minimum top rail

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### Accessories

1460 Series

#### Installation accessories



#### 1460-30 Cush shoe support

 Provide anchorage for fifth screw used with CUSH arm where reveal is less than 3 ½6" (78 mm)



#### 1460-30A

#### **Mounting bracket**

- Bracket to be used when installing cylinder body
- Included with cylinder when ordered



## 1460-61

#### Blade stop spacer

 Lowers parallel arm shoe to clear 1/2"
 (13 mm) blade stop



#### 1460-62A Auxiliary shoe

- Requires a top rail of 7" (178 mm)
- Optional shoe replaces

   62PA for parallel arm mounting of regular arm with overhead holder/stop



#### 1460-419 PA flush panel adapter

 Provides horizontal mounting surface for PA, EDA, or CUSH shoe on single rabbeted or flush frame



## 1460-62PA

#### PA shoe

 Required for parallel arm mounting

#### **Arms**



#### 1460-3077 Regular Arm (REGARM)

- Non-handed
- Mounts hinge side or top jamb
- P1460 closer includes PA shoe, 1460-62PA required for parallel arm mounting



#### 1460-3077L Long Arm (LONG)

- Non-handed
- Includes long rod and shoe, 1460-79LR for top jamb mount with deep reveals
- Optional



#### 1460-3077HD Heavy Duty Arm (HD)

- Non-handed
- Mounts hinge side, top jamb or parallel arm
- Optional



#### 1460-3077HDL Heavy Duty Long Arm (HDLONG)

- Non-handed
- Includes long rod and shoe, 1460-79LR for top jamb mounts with deep reveals
- Optional

Introduction

#### Accessories



#### 1460-3049 Hold Open Arm (H)

- Non-handed
- Mounts hinge side, top jamb or parallel arm (62PA required)
- Hold-open adjustable at shoe
- Optional



#### 1460-3049EDA Hold Open Extra Duty Arm (HEDA)

- Handed
- Provides hold open function adjustable at shoe
- Optional



#### 1460-3049L Hold Open Long Arm (HLONG)

- Non-handed
- Includes long head and tube, 1460-3048L for top jamb mount with deep reveals
- Optional



#### 1460-3077CNS Cush-n-Stop Arm (CUSH)

- Non-handed
- Features solid forged steel main arm and forearm with stop in soffit shoe
- Optional



#### 1460-3077EDA Extra Duty Arm (EDA)

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations
- Optional 1460-3077EDA/62G for blade stop clearance



#### 1460-3049CNS Hold Cush-n-Stop Arm (HCUSH)

- Non-handed
- Provides hold open function with templated stop/hold open points
- Handle controls hold open function
- Optional



#### 1460-3077EDA/62G Extra Duty Arm with 62G Thick Hub Shoe (EDAW62G)

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations



#### 1460-3077SCNS Spring Cush-n-Stop Arm (SCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Optional



## Spring Hold Open Cush-n-Stop Arm (SHCUSH)

- Non-handed
- open function
- Optional



- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Handle controls hold

## Ordering information

#### How-to-order 1460 Series closers

#### 1. Select finish

☐ Standard powder coat \_\_\_\_\_ Aluminum (689), Dark Bronze (695), Statuary Bronze (690), Light Bronze (691), Black (693), Brass (696).

#### Closer will be shipped with:

- Standard cylinder
- Standard cover
- Regular arm
- Self reaming and tapping screws (unless options listed below are selected)

#### **Closer options**

#### Cylinder

☐ Delay Action Cylinder (CYLDEL)

#### Cover

- ☐ Full Plastic Cover (FPC)
- ☐ Designer Series Metal Cover (DS)

#### **Finish**

- ☐ Custom powder coat (RAL) \_\_\_ (DS cover required)
- ☐ Plated finish,
- (DS cover required) □ SRI primer
- (use with powder coat finishes only)

#### Arm

- ☐ Regular Arm with Parallel Arm Bracket (RWPA)
- ☐ Long Arm (LONG)
- ☐ Regular Arm with 62A Auxiliary Shoe (RW62A)
- ☐ Hold Open Arm (H)
- ☐ Hold Open with Parallel Arm Bracket (HWPA)

#### ☐ Hold Open Long Arm (HLONG)

- ☐ Heavy Duty Arm (HD)
- ☐ Heavy Duty with 62A Auxiliary Shoe (HD62A)
- ☐ Heavy Duty with Parallel Arm Bracket (HDPA)
- ☐ Heavy Duty Long Arm (HDLONG)
- ☐ Extra Duty Arm (EDA) (optional -62G)
- ☐ Hold Open Extra Duty (HEDA) (specify handing), (optional -62G)
- ☐ Cush-n-Stop Arm (CUSH)
- ☐ Hold Open Cush-n-Stop Arm (HCUSH)
- ☐ Spring Cush-n-Stop Arm (SCUSH)
- ☐ Spring Hold Open Cush-n-Stop Arm (SHCUSH)

#### Optional screw packs

- ☐ Through Bolt<sup>1</sup> Self Reaming and Tapping Screws (TBSRT)
- ☐ Wood and Machine Screws (WMS)
- ☐ Through Bolt¹ Wood and Machine Screws (TBWMS)

- ☐ Torx Machine Screws (TORX)
- ☐ Through Bolt<sup>1</sup> and Torx Machine Screws (TBTRX)

#### Installation accessories

- □ Plate, 1460-18
- ☐ Plate, 1460-18DS
- □ Plate, 1460-18FC
- ☐ Plate, 1460-18PA
- □ Plate, 1460-18PADS
- ☐ Plate, 1460-18PAFC
- ☐ CUSH Shoe Support, 1460-30
- ☐ Blade Stop Spacer, 1460-61
- ☐ Auxiliary Shoe, 1460-62A
- ☐ PA Flush Panel Adapter, 1460-419

#### Special template

□ ST-\_\_\_

1. Specify door thickness if other than 13/4".

#### Table of sizes

- Select closer based on width of door
- The spring power of a 1461 cylinder is field adjustable from size 1 through size 6 and is shipped adjusted to size 3

#### Exterior (and vestibule) door width



#### Interior door width



Indicates recommended range of door width for closer size. \* Adjustable Size 1 thru 5

#### Reduced opening force 1460 Series closers

CAUTION! Any manual door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is selected, installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch a door.

Refer to Automatic Operators catalog for information on systems that meet reduced opening force requirements without effecting closing power.



Door width	dth 36" 42'		48"	
8.5* lbs.	1461	1461	1461	
5.0* lbs.	1461	1461	1461	

\* Maximum opening force.